

FISHING DEVICE

Patent number: JP11056187
Publication date: 1999-03-02
Inventor: SUEFUJI TAKUYA; SUZUKI JUNICHI; YAMADA WAKIO; TSUJIMOTO IKUO; OKUNO KENJI; KAWAMOTO KAZUHIRO
Applicant: MATSUSHITA ELECTRIC WORKS LTD
Classification:
- **International:** A01K97/00
- **European:**
Application number: JP19970229945 19970826
Priority number(s):

Abstract of JP11056187

PROBLEM TO BE SOLVED: To provide a fishing device capable of easily attaining baits to an objective position and keeping the position of the baits in a place where a tide quickly moves even by an inexperienced beginner.

SOLUTION: This fishing device has a GPS(Global Positioning System from an artificial satellite) receiving circuit 26 detecting the present position by using a GPS information signal in a transferring body 20 movable to a desirable position on the water or underwater. The objective position is prescribed and memorized in a memory 24 provided in the transferring body 20. The transferring body 20 rotates a screw 43 and controls a rudder 44 so as a difference between the present position and the objective position to be small. By providing a gear in the transferring body 20, the gear can be attained to the objective position and the position can be held.

Data supplied from the esp@cenet database - Patent Abstracts of Japan